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		28 October 1968
		26 OCTOBEL 1900
	MEMORANDUM FOR THE RECORD	
5X1A	SUBJECT: Meeting Pr	ogram, 25 October 1968
		25X1
5X1A	l. A meeting on the pr program was held at 1030, 25 Headquarters, under the ausp OSP/DD/S&T. Prese	October, 1968, in Room 6C38, ices of and 25X1
5X1A	OST/ DD/ GwT. PT 686.	TE WOLG:
JATA		
	Office of Special	Dualasta
5X1A	Office of Special	Projects
JATA		
- V4 A	Office of Special	ctivities
25X1A		
<u>}</u>	Lockheed Missiles	and Spece Company
5X1A 5X1A	Monitou Ribbilds	and Space Company
	is being handled on a ve	ery restricted access basis. 25X1
5X1A 5X1A	2. LMSC and	2011
.5X 1A	gone over the LMSC proposal :	or the second phase
	with LAC, with regard to proj	proposal had not been coordinated cosed U-2 modifications and schedules. cosal were those required to make requirements on the system.
	as no objection to	
deciass	sification and release.	25X1
NAVA	* *	CREAT-RDP68B00724R000200270004-7 25X1
IVAVY	review(s) completed.	

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25X1A	3. raised serious questions about the capability of the wide-angle, low-resolution CRT presentation	
	for target designation and acquisition; indicated that the earlier planning and system operational concepts	25X ²
	called for the acquisition of known targets. However,	
	reference had been made to "targets of opportunity" for	
25X1A	which, comments were valid. In addition, I	
	noted that the resolution tabulated was not compatible with	
25X1A	the system responses and area coverages tabulated; rather	
25X IA	material, it would appear that something of the order of	
25X1A	would be accomplished, and this was at	
25/1/	the limiting response of the system.	
	4. LMSC is to review the performance numbers with	
	their principal sub-contractor, RCA, and return for review	
	(now established at 6 November inoffices).	25X1
25X1A	5. has obtained the monies required for this	
1	program, in accordance with the cost figures of the LMSC	
	proposal. We discussed briefly the contracting arrangements;	
	OSA considered that the contracting for the modification of	
	the U-2 must come under our cognizance, rather than being	
1	sub-contract from LMSC. No determination has been made of the cost of the flight test program, whether it would be	
	detachment or LAC flight test group, and on the participation	
	of OSA in this portion of the program, other than adminis-	
4	trative functions. It was recognized, however, that this	
	program is of interest to us in the IDEALIST application	
	potential.	
25X1A	6. Indicated that, while initially this program	
	was looked on solely as a test bed for the eventual satellite	
	program, it is now being considered on its own merits as a	
	potential aircraft program.	
	7. It was agreed that, following resolution of the	
	performance specifications, LMSC and LAC would be asked to	
	submit concurrent, coordinated proposals for the program, as associate contractors.	
	8. LMSC was planning on having only one cleared man at	
	the base facility, and that the RCA check-out equipment would	
	be located in the Los Angeles area. It does not appear to me	

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that this would be a very workable arrangement for an experimental program. A somewhat expanded number of LMSC, and a number of RCA personnel would need access to the base for checkout and modification of the equipment during the flight test program.

9. In conclusion, additional coordination is needed. The system can be tested in either a U-2C or U-2R, flight levels of 40, 50, and 60,000 feet are being programmed, and no EWS, etc., gear needs be carried.

25X1A 25X1A	10. Program is under the general cognizance of Adm. Carmody, OP-35, with full support of Adm Moore, Chief of Naval Operations. Theoffice is being upgraded to an Admiral slot effective 1 December. Capt. Howell will be	
	transferring out in anticipation of his retirement next year. Adm. Clancey will be the new head of	25X1A
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